INFORMATION DISCLOSURE CITATION		ATTY. DO	ATTY. DOCKET NO.		SERIAL NO.			
		4062-1	4062-117		10/813,436			•
		APPLICA	INT				-	
PE		SRIVA	ASTAVA et al.					
(2g)	e several sheets if necessary)	FILING D	FILING DATE		TC/A.U.			
2 2005		March 31, 2004		285′	2857			
<i>[6]</i>				NTC				
EXAMINER	· · ·	**	S. PATENT DOCUME	N15			FILING	G DA
INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	<u>IF APPR</u>	OPRI
/-					/	/		
				/				otag
					/		↓	_
		<u> </u>			/ _	-/		
/		<u> </u>	//		 /	 / 	 / 	
	L /	FORE	EIGN PATENT DOCUM	MENTS	12	17	1/	
		10111					TRANS	
	DOCUMENT	DATE	COUNTRY	Y	CLASS	SUBCLASS	YES	<u> </u>
					/	/	 	4-
/—	H-/	-			/_	//	 / 	+/
·	OTHER DOC	UMENTS (inc	cluding Author, Title,	Date, Pertinent	pages, e	tc.)	<u> </u>	_!/
0	Gallagher et al, "The R	ole Thermal Co	onductivities Measuremer	nts in Modeling th	e Thermal	Histories in	Sedimen	ntary
63	Basins", MAR PETRO	L GEOL., 14, 2	201-214, 1997	ID. 1 - D.	l Cilasia	Amplied	in Henry	
\mathcal{C}_{3}	Jokinen et al., "Random Modelling of the Lithospheric Thermal Regime: Forward Simulations Applied in Uncertain Analysis", TECTONOPHYSICS, 306, 277-292, 1999							tanin
	Jonkinen et al., "Invers	e Simulation of	f the Lithospheric Therma	al Regime Using th	ne Monte (Carlo Metho	d",,	
B3	TECTONOPHYSICS, 306, 293-310, 1999 Nielson, "Steady State Heat Flow in a Random Medium and Linear Heat Flow Heat Production Relationship,							
\mathcal{C}_{3}			Random Medium and Li ERS< Vol. 14, page 318-		eat Produc	tion Relation	isnip,	
	Roy et al., "Geotherma	Investigations	in the 1993 Latur Earthq	uake Area, Decca	n Volcanio	Province, I	ndia",	
$\mathcal{L}_{\mathcal{S}}$	- TECTONOPHYSICS,	306, pages 237	-252, 1999					
کی	Royer et al., "Steady State Geothermal Model of the Crust and the Problem of the Boundary Conditions: Application to							
	Rift System, the Southern Rhinegraben", TECTONOPHYSICS, 156 (1988) 239-255 Serrano, "Forecasting Scale-Dependent Dispersion from Spills in Heterogeneous Aquifers", JOURNAL OF							
C3	HYDROLOGY, 169 (1	995), 151-169	,					
20	- Srivastava et al., "A Mo	odel for Tempe	rature Variations in Sedir	mentary Basins du	e to Rando	om Radioger	ic Heat	Sourc
	GEOPHYS, J. INT. (19			leade Caratal Coath	arma Cubi	ont to Uncor	tainties i	
20			to Quantify the Steady-S I. INT. (1999), 138, 895-8		erms Suoj	ect to Uncer	tainues i	.11
					rce Distrib	oution on Its	Relation	ıship
Q3			COLORE DECEMBOIL II	ol. 91. No. 810. pa	ges 10,397	7-10,404, Se	ptember	10, 1
	Vasseur et al., "Effects Heat Flow", JOURNAL	OF GEOPHY						
Q3	Vasseur et al., "Effects Heat Flow", JOURNAL	OF GEOPHY	Flow Density Determinati			rectonop	HYSICS	5, 121

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered